STATION Boulde:		(River Station, if different)						MONTH Aug				2020				WS F (03-0	8-09) NATIONAL OCEANIC AND ATMOSPHERIC							U.S. DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION						
STATE	NTY lder						R	RIVER																NATIONAL WEATHER SERVICE						
TIME (local) OF OBSERVATION RIVER TEMPERAT							이 아무워지는데 하다 그런					STANDARD TIME IN USE								RECORD OF RIVER AND CLIMATOLOGICAL OBSERVATIONS										
TYPE OF RIVER GAGE ELEVATION OF RIVER GAGE ZERO													NORMAL POOL STAGE																	
TEMPERATURE							PRECIPITATION													WEATHER (Observa					ition Day)			IVER STAC	Ε	
		24 HR AN	OUNTS	AT OB	Draw a straight line () through i						h hours precipitation was observed, and a wavy line						line	Mark	('X' for	all type:	s occurr	ng each c	h day	euce _	A	Gage				
24 HRS ENDING AT			ted .	ail	ئ <u>بة</u> ك						urs pre		on probably occurred unobserved			ed			ets				l gu	ccurre t from	<u></u>	reading	c			
巴 OBSERVATION			, melte v, etc. nd fredths,	w, ice ts, h and te	w, ice ts, hann n	A.M.						NO	ON		P.M.		\dashv		pelle	ze	nde		nagi ds	nds he of oo fferent we	ditio	at	Idenc			
[S]	MAX MIN		Rain, m snow, e (in and hundred	Snov pelle (ins.	Snov pelle ice o grou	1 2 3 4 5 6 7 8 9						3 2			5 6 7 8 9 10 11				P. P.	<u>s</u>	Gla	르	Hail	Dan wing	Time if diff	Con	AM	Ten	REMARKS (SPECIAL OBSERVATIONS, ETC.)	
1 88	59	OBSIN	0.08		0	1 	$\frac{2}{1}$	4 5 	6 7	8	9 10	11	1 2	3	4 5	6 /	/ 8 	9 10	11				77		\vdash	+	\vdash	<u> </u>		All measurable pcpn in T-storm previous evening.
2 83	56	77		0.0	0	╫	╁	╫	+	\vdash	╫	+		╁	╁	+	\vdash	╫	╫				\ \frac{\lambda}{\sqrt{\sq}\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sq}\sq}\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sq}\sq}\sq\signt{\sq}\sq}\sqrt{\sq}\sq}\sq\signt{\sqrt{\sq}\sq}\sq}\sqrt{\sq}\signt{\sq}\signt{\sq}\sq}\sq}\signt{\sq}\signt{\sq}\sq}\signt{\sq}\signt{\sq}		\vdash	+	\vdash			Thunder ~ 1330 and again ~ 1900.
3 85	53	85	 	0.0	0	╫	╁┼	╫	+	\vdash	╫	+		Н	+	+	\vdash	╫	╫				☆		\vdash	+	\vdash			
4 88	56		0.01		0	╫	$^{++}$	╫	+	\vdash	╫	+	_	Н	\forall	+	\vdash	₩	++				-		\vdash	+-	\vdash			
5 91	58		0.21		0	\vdash	╁	╫	+	\vdash	╫	+	+	Н	╫	+	╫	╫	╫						+	+	1			Intense tstm 1440-1540
6 91	57		0.01		0	\vdash	+	╫	+	\vdash	╫	+			+		\vdash	₩	+							+				
7 98	53		0.00		0	₩	H	₩	+	₩	₩	+	+	H	₩	+	+	₩	₩						\vdash	+	+			Downslope: ncar-ml = 43mph @ , pm RH < 10%.
8 96	+		0.00		0	\vdash	₩	₩	+	₩	₩	+		Н	++	+	\vdash	₩	+					-						Downstope. Rear RE - 45Rph e , pm Rei v 100.
	64	 		-	0	\vdash	₩	₩	+	₩	╫	+		Н	+		\vdash	₩	+											smoky air this morning
9 98	63	 	0.00		0	\vdash	+	+	+	\vdash	+	+		Н	+	-	\vdash	+	++						-	+	-		<u> </u>	thunder east 1830-1915
10 86	56		0.00		0	\vdash	₩	₩	+	\vdash	++	+		Н	+	_	\vdash	++	+				X		-	-	-			chunder east 1830-1915
11 93	56		0.00		0			Ш				Щ												-	<u> </u>	-	-			
12 93	53		0.00		0	1 .	2 3	4 5	6 7	' 8 • •	9 10	11	1 2	3	4 5	6 7	7 8	9 10	11						-	-				rapid increase in smokiness over last two hours
13 95	56		0.00		0	Ш	Н	$\bot\!$	\perp	Щ	$\bot\!\!\!\!\bot$	Щ		Ш	$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	_	Ш	$\bot\!\!\!\!\!\bot$	\bot							<u> </u>				Smokey all day increasing in afternoon
14 90	59		0.00		0	Ш	Ш	\sqcup	Ш	Щ	$\perp \! \! \perp$	Щ		Щ	Ш	\perp	Ш	Ш	Ш						<u> </u>	↓				lots of atmospheric smoke above the surface
15 92	52		0.00		0	Щ	Ш	Щ	Щ	Щ	Щ	Щ		Щ	Ш		Щ	Щ	44											heavy smoke southwest-south-east
16 95	57	90	0.00	0.0	0	Ш	Ш	Ш	Ш	Ш	Ш	Ш		Щ	Ш		Ш	Ш	Ш											hazy
17 94	57	91	0.00	0.0	0	Ш	Ш	Ш	Ш	Ш	Ш	Ш		Ш	Ш		Ш	Ш	Ш											hazy
18 97	60	90	0.00	0.0	0			Ш		Ш	Ш			Ш	Ш			Ш	Ш											increasingly smoky in the afternoon
19 94	60	85	0.00	0.0	0																									hazy
20 89	56	82	Т	0.0	0																		X							Very light shower ~ 1400. Thunder 1950-2010, tst
21 93	58	82	Т	0.0	0		П	П			П																			Thunder 2000 previous evening. TSTM E
22 96	57	93	0.00	0.0	0	1 .	2 3	4 5	6 7	8	9 10	11	1 2	? 3	4 5	6 7	7 8	9 10	11											very hazy, thicker smoke north to east
23 94	57	80	0.00	0.0	0		П																							Smoky all day, VSBY ~ 10 miles
24 95	64	92	0.00	0.0	0	\Box	\prod	\prod		\Box	\prod	\top		П	\prod		\prod	\prod	\prod											hazy
25 97	63	85	0.00	0.0	0	\sqcap	\sqcap	\top	\top	\sqcap	\top	\top		\sqcap	\top		\sqcap	\top	\top							1				tied record MAX
26 91	62	80	0.01	0.0	0	\sqcap	\sqcap	\top	\top	\sqcap	\top	\top	\top	П	\top	\top	\sqcap	\top	\top				x							Distant thunder 1530
27 94	57	75	0.08	0.0	0	\sqcap	\sqcap	$\dagger \dagger$	\top	\sqcap	$\dagger \dagger$	\top	\top	\sqcap	$\dagger \dagger$	\top	\sqcap	$\dagger \dagger$	$\dagger \dagger$				X			†	†			Thunder 1600-1645, shower 1625-1640
28 79	61	+	0.02		0	$ \uparrow \uparrow$	$\dagger \dagger$	$\dagger \dagger$	\top	$ \uparrow \uparrow$	$\dagger \dagger$	\top	\top	<u> </u>	_ _				$\dagger \dagger$				X			†				
29 78	51	+	0.05		0	$\dag \uparrow$	$\dagger \dagger$	$\dagger \dagger$	\top		$\dagger \dagger$	\top	+	H	H			+	$\dagger\dagger$				^			†	T			
30 91	57	 	0.00		0	\vdash	+	++	\top	¥8,	++	+	+	\vdash	+	+	\vdash	++	+						<u> </u>	+	T			
31 83	43		0.01		0	+	+	++	\top	$\vdash \vdash$	++	+		\vdash			+	++	++							+	\vdash			Calendar Day MAX 70
H	57.1		0.48			+-	Щ.	HEC	K BA	R (fo	r wire	weia	ht) NC	DRM/	AL CI	HECK	BAF	┵	╧		<u> </u>		7			$\overline{}$	_			
CONDITIO				REA	DING			- (DAT					<u> </u>		go	se be	ilaze	hunc	la iii	am		<	\times	X			
				[살기 45								-	V						OBS	ERVE	<u>. ∪</u> ?	<u> </u>	<u>I</u>]□ }			<u> </u>	<u>/ \</u>		
A. Obstru B. Froze					ow gage																									
C. Upper surface smooth ice G. Floating ice D. Ice gorge above gage H. Pool stage																				ERVIS									STATION INDEX NO.	
D. ICE go															ROU	Den	ver								05-0848-04					